

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("7274780").PN.	US-PGPUB; USPAT	OR	OFF	2007/11/19 15:05
L2	58	graceful adj termination	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L3	17	graceful adj termination same (client server)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L4	12	server near2 unavailable with (delet\$3 remov\$3) with list\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L5	10	graceful\$4 near terminat\$3 and (sip session adj initiation adj protocol)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L6	6236	(370/352).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/19 15:13
L7	97	(sip session adj initiation adj protocol) same (time interval period) same (terminat\$3) same (availab\$4 unavailable)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L8	91	(sip session adj initiation adj protocol) same (time interval period) with (terminat\$3 shut\$down) same server	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L9	175	(continu\$4 maintain\$3) near2 support same session	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L10	4	(connection session) with protocol same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L11	4752	(connection session) same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L12	2	(connection session) same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L13	0	session same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13

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L14	0	session with protocol same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L15	0	session with protocol with (shut\$down shut adj down terminat\$4 fail\$over fail adj over) with guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L16	1820	session with protocol with (shut\$down shut adj down terminat\$4 fail\$over fail adj over) guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L17	11	(sip session adj initiation adj protocol) and guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L18	3	(sip session adj initiation adj protocol) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L19	65	(sip session adj initiation adj protocol) same (shut\$down shut adj down fail\$over fail adj over)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L20	17	(sip session adj initiation adj protocol) same (shut\$down shut adj down fail\$over fail adj over) same (maintain\$4 continu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L21	211	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over) same (maintain\$4 continu\$4) same (time timer period)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L22	589	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over) same (maintain\$4 continu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L23	3156	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L24	464	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over) same (maintain continu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L25	30302	(sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13

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L26	6	(sip session near3 initiation) same (reject\$4 refus\$4 terminat\$4 end\$3) same (grace\$4 graceful)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L27	10	grace\$6 with (shut\$down shut adj down terminat\$4) same (period timer) and (sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L28	1	grace\$6 with (shut\$down shut adj down terminat\$4) same guard and (sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L29	9	grace\$6 with (shut\$down shut adj down terminat\$4) same (sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L30	1	(maintain\$3 continu\$4) with support with (invite) same session with protocol	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L31	2	(sip session adj initiation adj protocol) same (period time time\$out interval) same (reject\$4 refus\$4 terminat\$4 end\$3) same session same (grace\$4 graceful)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L32	4189	(709/227).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/11/19 15:13
L33	110	(graceful\$3 retention adj time grace adj period time\$out) with (sip session adj initiation)	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L34	228	(graceful\$3 retention adj time grace adj period timer time\$out) with (sip session adj initiation)	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L35	140	(graceful\$3 retention adj time grace adj period) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3)	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L36	15	(graceful\$3 retention adj time grace adj period) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3) same (session connection)	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L37	1	(graceful\$3 retention adj time grace adj period) with (timer time\$out period interval count\$3) with (sip session adj initiation)	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L38	76	(graceful\$3 retention adj time) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3)	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L39	2	(graceful\$3) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3) same session	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L40	89	(session adj initiation adj protocol sip) same ((server service) with (shut\$down terminat\$6 unavailable not adj available) with (time interval period))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L41	244	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj (available accessible attainable obtainable reachable) unattainable unobtainable unreachable no adj server out near2 service idle))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13

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L42	108	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj (available accessible attainable obtainable reachable) unattainable unobtainable unreachable))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L43	13	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj available) with (time interval period))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L44	83	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj available))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L45	63	(session adj initiation adj protocol sip) same ((server service) with (test heartbeat status) near2 message)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L46	46	(sip session adj initiation adj protocol) and (time interval period) with (terminat\$3 shut\$down) with wait\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L47	269	(sip session adj initiation adj protocol) same (period time time\$out interval expir\$3) same invit\$3 near3 message same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L48	276	(sip session adj initiation adj protocol) same (time interval period) same (terminat\$3) same server	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L49	33	(sip session adj initiation adj protocol) same (time interval period) same (terminat\$3) same server same (availab\$4 unavailable)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L50	254	(sip session adj initiation adj protocol) same (time interval period) with (terminat\$3 shut\$down)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L51	19	(sip session adj initiation adj protocol) same (time\$out expir\$5) same invit\$3 near3 message same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L52	224	(sip session adj initiation adj protocol) same (unavailable not near available)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L53	84	(sip session adj initiation adj protocol) same server same (shut\$down terminat\$4) near5 service	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13

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L54	101	(sip session adj initiation adj protocol) same server same (unavailable not near available)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L55	8	(sip session adj initiation adj protocol) same server same shut\$down	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L56	56	(sip session adj initiation adj protocol) with ((stop\$4 terminat\$6 end\$3)) near3 support same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L57	2	(sip session adj initiation adj protocol) with (graceful near terminat\$6) same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L58	1	(sip session adj initiation adj protocol) with server near2 shut\$down	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L59	23	(sip session adj initiation adj protocol) with server with (unavailabl\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L60	4	(sip session adj initiation adj protocol) with server with shut\$down	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L61	49	server with (off\$line unavailable shut\$down terminat\$5) near2 graceful	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L62	239	server with (off\$line unavailable shut\$down) with (message notification event) with (time counter time\$stamp)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L63	17	server with (off\$line unavailable shut\$down) with (message notification event) with (time counter time\$stamp) same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L64	43	server with (off\$line unavailable shut\$down) with graceful	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L65	268	session adj initiation adj protocol same (period time interval) same (reject\$4 refus\$4 terminat\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13

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L66	3102	session adj initiation adj protocol same (telephone telecommunication)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L67	70	session adj initiation adj protocol same (telephone telecommunication) same server same message	USPAT	OR	ON	2007/11/19 15:13
L68	8	session adj initiation adj protocol same (telephone telecommunication) same server same message same invite	USPAT	OR	ON	2007/11/19 15:13
L69	938	(379/88.17).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/19 15:13
L70	74	session adj initial adj protocol	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L71	8665	session adj initiation adj protocol	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L72	683	(graceful\$3 retention adj time grace adj period timer time\$out period interval count\$3) with (sip session adj initiation)	US-PGPUB; USPAT	OR	ON	2007/11/19 15:13
L73	863	(sip session adj initiation adj protocol) same (time interval period) same (terminat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L74	753	(session adj initiation adj protocol sip) same (shut\$down unavailable not adj (available accessible attainable obtainable reachable) unattainable unobtainable unreachable no adj server out near2 service idle).	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L75	442	(session adj initiation adj protocol sip) and ((server service) with (shut\$down terminat\$6 unavailable not adj available) with (time interval period))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L76	2161	(709/228).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/11/19 15:13
L77	721	(719/313).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/11/19 15:13
L78	1137	(sip session adj initiation adj protocol) same server same (shut\$down terminat\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L79	0	(sip session adj initiation adj protocol) with (stop\$4 near support\$4) same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L80	748	(sip session adj initiation adj protocol) same (period time time\$out interval) same (unavailabl\$5 reject\$4 refus\$4 terminat\$4 end\$3) same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13

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L81	733	(sip session adj initiation adj protocol) same (period time time\$out interval) same (reject\$4 refus\$4 terminat\$4 end\$3) same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:13
L82	421	session adj initiation adj protocol same (period time time\$out interval) same (reject\$4 refus\$4 terminat\$4 end\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:33
L83	6236	(370/352).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/19 15:32
L84	938	(379/88.17).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/19 15:33
L85	1445	83 and (session adj initiation adj protocol sip)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:33
L86	155	84 and (session adj initiation adj protocol sip)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:33
L87	331	83 and (session adj initiation adj protocol sip) with terminat\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:33
L88	84	83 and (session adj initiation adj protocol) with terminat\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:33
L89	1092	83 and (session adj initiation adj protocol)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:33

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Graceful failover. ensures that active calls in the MG s are. not lost. [2] M. Handley
et al., "SIP: **Session Initiation Protocol**," IETF. RFC, Mar. ...
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and termination requests. For SIP, these are INVITE and BYE [10] J. Peterson, "A Privacy Mechanism for the Session Initiation Protocol ...
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modify, and **terminate** multimedia sessions (conferences) such. as Internet telephony
calls [15]. Compared with H.323, SIP. UA 2. UA 1. **INVITE**. 180 Ringing ...
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(IMS), VoIP is provisioned through **Session Initiation Protocol** ... expected potential
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Force/**Session Initiation Protocol**). SIP brings simplicity, fa- **termination**. By
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Session Initiation Protocol (SIP) constitute the provisioning of services Figure 9.

Normal session **termination**. User 1. Proxy. **invite** ...

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layer control protocol that can establish modify; and **terminate** The group leader waits for a pre-specified **period** of time. **INVITE-TIMER** ...

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protocol **session initiation protocol** (SIP) in terms of session. setup delay. SIP. **INVITE** request to the called party UAS B. The **INVITE** ...

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until the subscription created by the REFER is **terminated**. To set up a session with UA2, UA1 sends a SIP **INVITE**. request to UA2 containing the SDP that ...

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Mobile voice over IP (MVOIP): an application-level protocol for ...

Rosenberg, "SIP: **Session Initiation Protocol**", RFC 2543, Mar. 1999. A.Helmy, "A multicast-based protocol for. IP. mobility. **support**," Proceedings of NGC ...

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cols (e.g., **Session Initiation Protocol**, SIP). The most recent frames are used, and considered the effect of early **termination** ...

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Session Initiation Protocol to manage communication The caller can then re-send the **INVITE**. request if it is able to **support** any of the callee's data ...

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some time **period**, in order to minimize transmission delays. between MPs and the Internet or multimedia servers via the. ISC. To **support** the prediction of the ...

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Session initiation protocol (SIP) establishes IP te-. lephony calls and multimedia sessions [3]. ... sion description protocol) of the **INVITE** message con- ...

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call origination and **termination** are via ANSI-41 phones, while. the remaining 20% are via SIP phones. This is typical of the. time **period** at which migration ...

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Detecting SPIT Calls by Checking Human Communication Patterns

terminate the call because silence checking failed (see section ... [1] J. Rosenberg, C. Jennings, "The **Session Initiation Protocol** ...

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(RevA) already support flow-based QoS through. EVDO-specific signaling protocols. In IMS the. **Session Initiation Protocol (SIP)** is primarily ...
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REYNOLDS LAYOUT

threshold, it can be **terminated** by the firewall or [1] M. Handley et al., "SIP: **Session Initiation Protocol**," RFC. 2543, Mar. 1999. [2] ITU-T Rec. ...
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of new flows and the **termination** of existing flows (thus **Services Utilizing Session Initiation Protocol (SIP)**-based Distributed ...
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prematurely **terminate** calls, redirect calls, or facilitate toll [3] M. Handley et. al., "SIP: **Session Initiation Protocol**," RFC. 2543, March 1999. ...
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Caching in I-CSCF of UMTS IP Multimedia Subsystem

the timeout **period** is set too short, then many normal incoming. call setups may be misleadingly **terminated** due to timeouts. If ...
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graceful call **termination**. R. OAMING. In this section we present a network architecture. to **support** roaming for our family example that ...
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semination, group coordination **support** for interactive hosts and **termination**, including functions such as leave, with-. drawal, ...
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INVITE initiates the call signaling sequence. **ACK** and **CANCEL** **support** session setup. This is used for connections that **terminate** in a gateway but are ...
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in future releases **support** of a public key infrastructure ... **Session Initiation Protocol (SIP)**. 26. to initiate, **terminate**. and modify multimedia sessions ...
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stream adaptation paths in a SIP **INVITE** to the Answerer. As in the **Session Initiation Protocol**. IETF RFC 3262, June 2002. [24] Ruiz, P.-M., Brown, ...
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session initiation protocol (SIP hereafter). Section III presents to directly send an **INVITE** message to the peer MH. Since it is ...
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